# **DAACs** and Distributors

# Distributed Active Archive Centers (DAACs) and Distributors

Describing how to access data is an important role of metadata as data access follows data discovery for many users. Once an interesting data set is discovered, users want to get the data so they can use it. This access information is usually provided as descriptions of a DAAC or a Distributor, contact information and a set of links to the data.

# NASA GCMD Directory Interchange Format

### **Organizations**

Organizations (and contacts) that are responsible for distributing data are "Data Centers" in the Directory Interchange Format. They have the following properties:

The Data\_Center field is required and can be repeated.

#### Online Resources

URL's where data can be obtained are in the Related\_URL section of the metadata record. They have the following properties:

Data access URLs can be recognized by the URL\_Content\_Type = "GET DATA". The Related\_URL field is highly recommended and may be repeated.

#### **Download Details**

Details about the downloads are included in the Distribution section of the metadata record. They include:

The Distribution field is highly recommended and may be repeated.

## **ECHO**

The ECHO metadata model includes several data access elements.

## **Organizations**

```
<echo:ArchiveCenter/>
<echo:Contact>
    <echo:Role = "distributor"/>
    <echo:HoursOfService/>
    <echo:Instructions/>
    <echo:OrganizationName/>
    <echo:OrganizationAddresses/>
    <echo:OrganizationPhones/>
    <echo:OrganizationEmails/>
    <echo:ContactPersons/>
</echo:Contact>
```

#### **OnlineResources**

### ISO 19115

Data distribution information is described in "gmd:MD\_Distribution" sections in ISO 19115. They have the following properties:

### Connections

The information content of these models for distribution information overlaps significantly so it is possible to represent most important content in all three dialects and to do some translations without losing information. There are a few differences that might be important in specific cases:

#### DIF to ISO

- 1. The DIF model separates information about organizations (Data Centers) from information about people that work in these organizations (Personnel). The ISO model combines organizations, positions, and people into a single object (gmd:CI\_ResponsibleParty or gmd:CI\_Party in 19115-1). The information in the dif:Data\_Center object is combined with information from the dif:Data\_Center/dif:Personnel object into a single gmd:distributorContact object in the ISO model.
- 2. The DIF model assigns roles to people and provides a list of standard role names (Investigator, Technical Contact, or DIF Author). The ISO model has a longer list of role names that includes distributor. In the translation from DIF to ISO, the dif:Personnel/dif:Role translates to gmd:positionName in order to preserve the DIF information as well as the standard ISO code.
- 3. The Data\_Center\_Name includes a ShortName and LongName that must be selected from the GCMD Data Center Keyword list. A decision must be made how these should be combined in the ISO gmd:organizationName. Currently the combination is gmd:organization Name = dif:ShortName > dif:LongName.
- 4. The dif:Data\_Set\_ID included in the dif:Data\_Center object identifies the dataset and is controlled by the Data Center. The inclusion of this attribute in the dif:Data\_Center object makes it difficult to reuse Data Center information across multiple records and may make it more difficult translate this information into different dialects. The translation to ISO separates the identifier from the distribution information. it becomes an gmd:MD\_Identifier for the data set with an authority of the Data Center.
- 5. The dif:Distribution\_Format field holds a format name from the suggested Format Keywords list. The ISO gmd:MD\_Format object includes a name that can match the DIF keyword along with a Version, a reference to the specification (19115-1), and other information.
- 6. The dif:Distribution\_Media holds a media name from the suggested Media Keywords. The ISO gmd:MD\_Medium object includes a gmd: mediumName attribute that can hold the dif:distributionMedia information along with a MD\_MediumFormat codeList that provides a shared vocabulary for medium formats, and other information.
- 7. Many-to-Many relationships: All three of the distribution elements (dif:Data\_Center, dif:Distribution, and dif:Related\_URL) are repeatable in a DIF record. If there are more than one of any of these elements the relationships between them may not be clear. For example, if there are two dif:Distribution/dif:Distribution\_Format objects and two dif:Data\_Center objects, it is not clear how one could tell which

format is distributed by which dif:Data\_Center or, if there are more than one GET DATA URLs, which format is available from which URL. These relationships are clear in the ISO model because related information is grouped in a distributionInfo or distributor object.

### **ECHO to ISO**

1. The echo:ArchiveCenter is typically the same as the echo:OrganizationName in the echo:Contact with the echo:Role = "distributor".